To: Lynch, David[Lynch.David@epa.gov]; Tobias, David[Tobias.David@epa.gov]; Gaines, Linda[Gaines.Linda@epa.gov];

Birchfield, Norman[Birchfield.Norman@epa.gov]; Washington, John[Washington.John@epa.gov]; Strynar,

Mark[Strynar.Mark@epa.gov]; Lindstrom, Andrew[Lindstrom.Andrew@epa.gov]; Krasnic, Toni[krasnic.toni@epa.gov]

From: Libelo, Laurence[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DA33642E6438407DAF4C35AFE870046B-LIBELO, LAURENCE]

Sent: Mon 11/12/2018 10:18:52 PM (UTC)
Subject: FW: Copy of presentation on fluoroethers
Chandramoulietal-SETAC2018GenXFinal.pdf

Attached is an interesting presentation from AXYS on GENX and other ethers. They talk about the TOP assey effect on the HFPO dimer.

From: Chandramouli, Bharat (Sidney) [mailto:Bharat.Chandramouli@sgs.com]

Sent: Monday, November 12, 2018 2:56 PM **To:** Libelo, Laurence < Libelo. Laurence@epa.gov>

Subject: Copy of presentation

Dr. Libelo:

It was a pleasure chatting at SETAC, attached is a copy of the GenX presentation. Let me know if you have any other questions.

Regards.

Bharat Chandramouli, Ph. D Environment, Health and Safety Product Manager, PFAS

SGS AXYS 2045 Mills Road W. Sidney, BC V8L 5X2

Phone: +1 250-655-5800 x 21318 E-mail: bharat.chandramouli@sgs.com

Information in this email and any attachments is confidential and intended solely for the use of the individual(s) to whom it is addressed or otherwise directed. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the Company. Finally, the recipient should check this email and any attachments for the presence of viruses. The Company accepts no liability for any damage caused by any virus transmitted by this email. All SGS services are rendered in accordance with the applicable SGS conditions of service available on request and accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx